Table. 1985 Parkfield alerts.

| Date   | Location          | Description | Size                 | Level | Comments     |
|--------|-------------------|-------------|----------------------|-------|--------------|
| 850608 | Middle Mtn.       | Earthquake  | Earthquake M 1.5     |       |              |
| 850712 | Parkfield         | Earthquake  | M 3.0                | D     |              |
| 850806 | Car Hill          | Two-color   | Co- and Post-seismic | D     |              |
|        |                   |             | changes due to       |       |              |
|        |                   |             | Kettleman Hills      |       |              |
|        |                   |             | earthquake           |       |              |
| 851010 | Parkfield (XPK1)  | Creep       | 1.5 mm               | D     | ends 851110  |
| 851214 | Parkfield         | Earthquake  | M 3.1                | D     |              |
| 851217 | Carr Ranch (CRR1) | Creep       | 1 mm                 | D     | combine to C |
| 851229 | Carr Ranch (CRR1) | Creep       | 2 mm                 | D     |              |
| 851230 | Parkfield         | Earthquake  | M 2.9                | D     | combine to C |
|        |                   |             |                      |       |              |

1985 Combined Alert Totals: 2 C alerts, 4 D alerts.

Table. 1986 Parkfield alerts.

| Date   | Location            | Description | Size            | Level | Comments                 |
|--------|---------------------|-------------|-----------------|-------|--------------------------|
| 860101 | Middle Mtn. (XMM1)  | Creep       | 0.4 mm          | D     |                          |
| 860115 | Parkfield           | Earthquake  | M 2.6           | D     |                          |
| 860128 | Middle Mtn.         | Earthquake  | M 2.2           | D     |                          |
| 860130 | Turkey Flat         | Water Level | 0.05 ppm        | D     | combine to C             |
| 860304 | Parkfield           | Earthquake  | M 2.5           | D     |                          |
| 860402 | Middle Mtn.         | Earthquake  | M 2.1           | D     |                          |
| 860408 | Car Hill            | Two-color   | Deep Slip Event | D     |                          |
| 860418 | Parkfield(XPK1)     | Creep       | 0.8 mm          | D     | ends 860426              |
| 860426 | Parkfield           | Earthquake  | M 2.5           | D     |                          |
| 860608 | Middle Mtn.         | Earthquakes | M 1.3,1.2       | D     |                          |
| 860607 | Taylor Ranch (XTA1) | Creep       | 1.1 mm          | D     | ends 860619              |
| 860615 | Turkey Flat         | Water Level | 0.06 ppm        | D     |                          |
| 860615 | Joaquin Cyn         | Water Level | 0.06 ppm        | D     | combine to C water alert |
| 860612 | Carr Ranch (CRR1)   | Creep       | -1.2 mm         | D     | ends 860701              |
| 860804 | Middle Mtn.         | Earthquake  | M 1.7           | D     |                          |
| 860817 | Gold Hill (XGH1)    | Creep       | 1.5 mm          | D     |                          |
| 860829 | Parkfield           | Earthquake  | M 3.4           | D     |                          |
| 860901 | Parkfield           | Earthquake  | M 2.8           | D     |                          |
| 860903 | Middle Mtn. (XMM1)  | Creep       | 3.5 mm          | C     | affected by site visit   |
| 860916 | Carr Ranch          | Creep       | 0.6 mm          | D     | ends 860926              |
| 860919 | Parkfield (XPK1)    | Creep       | 0.5 mm          | D     | ends 861010              |
| 861010 | Middle Mtn.         | Earthquake  | M 1.6           | D     |                          |
| 861025 | Carr Ranch (CRR1)   | Creep       | 4.0 mm          | D     | ends 861204              |
| 861224 | Middle Mtn.         | Earthquakes | M 1.1,1.1       | D     |                          |

1986 Combined Alert Totals: 3 C alerts, 13 D alerts.

Table. 1987 Parkfield alerts.

| Date              | Location            | Description | Size           | Level | Comments                        |
|-------------------|---------------------|-------------|----------------|-------|---------------------------------|
| <del>870102</del> | Middle Mtn.         | Earthquakes | M 1.2, 1.2     | D     |                                 |
| 870201            | Middle Mtn.         | Water Level | 0.27 ppm       | D     |                                 |
| 870201            | Middle Mtn.         | Earthquake  | M 2.7          | C     |                                 |
| 870202            | Middle Mtn.         | Earthquake  | M 1.7          | D     |                                 |
| 870221            | Middle Mtn.         | Creep       | 0.7 mm         | <br>D |                                 |
| 870223            | Middle Ridge        | Creep       | -8.25 mm       | D     | rainfall related, ends 870325   |
| 870225            | Work Ranch (WKR1)   | Creep Surge | 1 mm           | D     | ends 870302                     |
| 870314            | Middle Mtn.         | Earthquake  | M 1.8          | D     |                                 |
| 870315            | Taylor Ranch (XTA1) | Creep Surge | -0.9 mm        | D     | rainfall related                |
| 870315            | Work Ranch (WKR1)   | Creep Surge | 1.1 mm         | D     | combine to C                    |
|                   | , ,                 | 1 0         |                |       | ends with maintenance on 870319 |
| 870325            | Middle Ridge (XMD1) | Creep       | 1.0 mm         | D     |                                 |
| 870327            | Middle Mtn.         | Earthquake  | M 1.5          | D     | combine to C                    |
| 870414            | Vineyard Cyn.       | Water Level | 0.22 ppm       | D     | ends 870420                     |
| 870422            | Durham Ranch (XDR1) | Creep Surge | 1.2 mm         | D     | combine to C                    |
| 870425            | Taylor Ranch        | Creep Surge | 0.8 mm         | D     | ends 870430                     |
| 870428            | Middle Mtn.         | Earthquake  | M 2.45         | D     | combine to C                    |
| 870501            | Car Hill            | Two-Color   |                | D     | ends 870518                     |
| 870504            | Taylor Ranch        | Creep Surge | 1.0 mm         | D     | combine to C                    |
| 870507            | Middle Mtn.         | Water Level | 0.29 ppm       | D     | extends C                       |
| 870516            | Middle Mtn          | Water Level | 3.4 cm         | D     | extends C                       |
| 870703            | Flinge Flat         | Water Level | 0.20 ppm       | D     |                                 |
| 870803            | Middle Ridge (XMD1) | Creep       | 1.5 mm         | D     |                                 |
| 870803            | Middle Mtn. (XMM1)  | Creep       | 0.9 mm         | D     | C level creep alert             |
| 870803            | Middle Mtn.         | Water Level | 0.23 ppm       | D     |                                 |
| 870807            | Middle Mtn.         | Earthquake  | M 2.3          | D     |                                 |
| 870807            | Middle Mtn.         | Earthquake  | M 1.3          | D     |                                 |
| 870815            | Simmler             | Earthquake  | M 2.6          | D     |                                 |
| 870815            | Simmler             | Earthquake  | M 2.5          | D     |                                 |
| 870828            | Middle Mtn.         | Earthquake  | M 2.1          | D     |                                 |
| 870913            | Parkfield (XPK1)    | Creep       | 0.9 mm         | D*    | ends 870923                     |
| 870913            | Taylor Ranch (XTA1) | Creep       | 1.1 mm         | D*    | ends 870923                     |
| 870913            | Carr Ranch(CRR1)    | Creep       | 0.4 mm         | D*    | ends 870923                     |
| 870918            | Parkfield           | Earthquakes | 5 M 1-2 events | D*    |                                 |
|                   |                     |             | in 7 minutes   |       | combine to C                    |
| 870922            | Middle Mtn.         | Earthquake  | M 1.7          | D     |                                 |
| 870922            | Middle Mtn.         | Water Level | -0.05 ppm      | D     | combine to C                    |
| 870922            | Middle Mtn. (XMM1)  | Creep       | 0.7 mm         |       |                                 |
| 871028            | Middle Ridge (XMD1) | Creep       | 1.5 mm         | D     |                                 |
| 871109            | Taylor Ranch        | Water Well  | 0.5 ppm        | D     |                                 |
| 871117            | Middle Mtn.         | Earthquake  | M 1.8          | D     |                                 |
|                   |                     |             |                |       |                                 |

Note. Right lateral creep, water level rises, and compressive strain are positive. The two-color alert of 870501 to 870518 was recognized only in retrospect.

1987 Combined Alert Totals: 9 C alerts, 11 D alerts.

<sup>\*</sup>Alert level upgraded to D because of unprecedented observation.

Table. 1988 Parkfield alerts.

| Date   | Location       | Description | Size               | Level | Comments                     |
|--------|----------------|-------------|--------------------|-------|------------------------------|
| 880128 | Middle Mtn     | Water Level | 0.07 ppm           | D     | NOT combined to C:           |
| 880128 | Middle Ridge   | Creep       | 1.5 mm             | D     | familiar combination         |
| 880222 | Antelope Hills | Earthquake  | M 4.6              | D     |                              |
| 880327 | Middle Mtn     | Creep       | 0.85 mm            | D     | Water and creep NOT combined |
| 880327 | Middle Mtn     | Water Level | 0.05 ppm           | D     | to C: familiar combination   |
| 880328 | Red Hills      | Dilatometer | 0.1 ppm            | D     | Combine with water, creep    |
|        | Jack Cyn       | Dilatometer |                    |       | to C                         |
| 880331 | Car Hill       | Two-color   | short-term changes | D     |                              |
| 880331 | Middle Mtn     | Earthquake  | M 1.9              | D     | combine to C                 |
| 880404 | Coalinga       | Earthquakes | M 3.7,3.4          | D     |                              |
| 880417 | Middle Ridge   | Creep       | 1.4 mm             | D     | NOT combined to C:           |
| 880417 | Middle Mtn.    | Water Level | -6 cm              | D     | familiar combination         |
| 880523 | Middle Mtn.    | Earthquake  | M 1.5              | D     |                              |
| 880630 | Middle Ridge   | Creep       | 1.1 mm             | D     |                              |
| 880904 | Car Hill       | Two-color   | long-term changes  | D     |                              |
| 880926 | Middle Mtn.    | Earthquake  | M 1.6              | D     |                              |
| 881003 | Middle Ridge   | Creep       | 1.2 mm             | D     |                              |
| 881003 | Middle Mtn.    | Water Level | -0.18 ppm          | D     | combine to C                 |
| 881003 | Middle Mtn.    | Creep       | 0.3 mm             |       |                              |
| 881110 | Middle Mtn.    | Earthquake  | M 2.1              | D     |                              |
|        |                |             |                    |       |                              |

1988 Combined Alert Totals: 3 C alerts, 9 D alerts.

Table. 1989 Parkfield alerts.

| Date   | Location        | Description   | Size     | Level | Comments             |
|--------|-----------------|---------------|----------|-------|----------------------|
| 890206 | Middle Mtn      | Creep         | 0.78 mm  | D     | NOT combined to C:   |
|        | Middle Mountain | Water Level   | -15 cm   | D     | familiar combination |
| 890315 | Middle Mtn      | Earthquake    | M 1.6    | D     | NOT combined to C:   |
| 890317 | Red Hills       | Strain        |          | D     | instruments too      |
| 890319 | Middle Mtn      | Creep         | 0.88 mm  | D     | far apart            |
| 890328 | Middle Mtn      | Earthquake    | M 1.9    | D     |                      |
| 890409 | Car Hill        | Fault Slip    | 4 mm     | D     | 2-color geodimeter   |
| 890423 | Red Hills       | Strain        | 0.17 ppm | D     |                      |
|        | Jack Canyon     |               |          |       |                      |
| 890525 | N. of Gold Hill | Earthquake    | M 4.0    | С     |                      |
| 890705 | Middle Ridge    | Creep         | 1.65 mm  | D     |                      |
|        | XVA1            | Creep         | 2.46 mm  |       |                      |
|        | Frohlich        | Strain        | 3 ppb    |       |                      |
|        | Frohlich        | Tensor Strain | 4 ppb    |       |                      |
| 890815 | Middle Mtn      | Creep         | 0.9 mm   | D     | combine to C         |
|        | Middle Mtn      | Water Level   | -13 cm   | D     |                      |
|        | Middle Ridge    | Creep         | 1.3 mm   | D     |                      |
| 891012 | Middle Mtn      | Creep         | 0.8 mm   | D     |                      |
| 891025 | Gold Hill       | Earthquake    | M 2.8    | D     |                      |

1989 Combined Alert Totals: 2 C alerts, 8 D alerts.

Table. 1990 Parkfield alerts.

| Date   | Location             | Description  | Size       | Level | Comments                        |
|--------|----------------------|--------------|------------|-------|---------------------------------|
| 900125 | Middle Mtn           | Earthquake   | M 1.5      | D     |                                 |
| 900129 | Car Hill             | Shear Strain |            | D     | ends 900215; NOT combined to C; |
| 900206 | Joaquin Cyn          | Water Level  | -2 cm      | D     | possible instrument problems    |
| 900330 | Middle Mtn           | Creep        | 0.6 mm     | D     | Two adjacent creepmeters        |
|        | Middle Ridge         | Creep        | 0.3 mm     |       |                                 |
|        | Middle Mtn           | Water Level  | -15 cm     | D     | combine with creep to C         |
| 900427 | Middle Ridge         | Creep        | 1.5 mm     | D     |                                 |
|        | XVA1                 | Creep        | 1.4 mm     |       | 30 min after XMD1               |
|        | Middle Mtn           | Creep        | 0.2 mm     |       | 2 hours after XVA1              |
| 900512 | Slack Canyon         | Earthquake   | M 2.6      | D     |                                 |
| 900606 | Middle Ridge         | Creep        | 0.7 mm     |       |                                 |
|        | Middle Mtn           | Creep        | 0.2 mm     | D     |                                 |
|        | Middle Mtn           | Water Level  | -12 cm     | D     | combine with creep to C         |
| 900729 | Middle Mtn           | Earthquake   | M 1.6      | D     |                                 |
| 900802 | Cholame              | Earthquake   | M 3.1      | D     |                                 |
| 900807 | Middle Mtn           | Water Level  | -4 cm      | D     |                                 |
| 900828 | Cholame              | Earthquake   | M 2.9      | D     |                                 |
| 900908 | Turkey Flat          | Water Level  | 3 cm       | D     |                                 |
| 900910 | Mid Mtn (PKF area)   | Earthquake   | M 3.3      | D     | combine with water to C         |
| 900911 | Slack Cyn (PKF area) | Earthquake   | M 3.3      | D     | combine with water to extend C  |
| 900930 | Mid Mtn              | Earthquake   | M 1.7      | D     |                                 |
| 901001 | Mid Mtn              | Earthquake   | M 1.1      | D     | extends existing D              |
| 901001 | Mid Mtn              | Water Level  | -12 cm     | D     | combine with seismicity to C    |
| 901006 | Mid Mtn              | Earthquake   | M2.3       | D     |                                 |
| 901019 | Middle Ridge         | Creep        | 0.85 mm    | D     |                                 |
| 901023 |                      | Two-color    | Dilatation | D     | ended 901113                    |
| 901114 | Middle Mtn           | Earthquake   | M3.2       | С     |                                 |
| 901116 | Middle Mtn           | Earthquake   | M2.2       | D     | combine with 901114 to extend C |
| 901116 | Middle Mtn           | Earthquake   | M1.3       |       | combine with M2.2 to D          |
| 901128 | Middle Mtn           | Earthquake   | M2.2       | D     |                                 |
| 901130 | Middle Mtn           | Earthquake   | M2.8       | C     |                                 |
| 901130 | Middle Mtn           | Earthquake   | M1.8       | D     |                                 |
| 901204 | Middle Mtn           | Earthquakes  | M1.7, M1.5 | С     |                                 |
| 901211 | XMM1, XMD1           | Creep        | 1 mm       | С     |                                 |
| 901211 | Middle Mtn           | Water level  | -13 cm     | D     |                                 |
|        |                      |              |            |       |                                 |
|        |                      |              |            |       |                                 |

1990 Combined Alert Totals: 8 C alerts, 11 D alerts.

Table. 1991 Parkfield alerts.

| Date   |                   |             |                           |       |                               |
|--------|-------------------|-------------|---------------------------|-------|-------------------------------|
|        | Location          | Description | Size                      | Level | Comments                      |
| 910109 | Parkfield         | Earthquake  | M 3.1                     | D     |                               |
| 910121 | Cholame Valley    | Earthquake  | M 2.9                     | D     |                               |
| 910201 | Middle Ridge      | Creep       | 1.3 mm                    | D     |                               |
| 910204 | Cholame Valley    | Earthquake  | M 2.8                     | D     | Combine to C                  |
| 910205 | Middle Mtn        | Earthquake  | M 2.1                     | D     |                               |
| 910210 | Middle Mtn        | Earthquake  | M 2.0                     | D     |                               |
| 910307 | SW Trace (Hearst) | Creep       | -5.4 mm                   | D     | rain related                  |
| 910311 | Middle Mtn        | Earthquake  | M 1.8                     | D     |                               |
| 910319 | XPK1 and XVA1     | Creep       | 5 mm in 16 hours          | В     | raining                       |
| 910319 | XMM1              | Creep       | Surge 3.3mm in 7 days     | D     | Rain in past week             |
| 910322 | Middle Mtn        | Earthquake  | M 2.2                     | D     | •                             |
| 910327 | X461              | Creep       | 1.9mm in 7 days           | D     | rain in past week             |
| 910330 | X461              | Creep       | 2.9mm                     | D     | Surge over past 10 days       |
| 910331 | XMM1              | Creep       | 0.8 mm in 30 minutes      | D     |                               |
| 910331 | Middle Mountain   | Water well  | 9 cm                      | D     | Familar combination, no C     |
| 910409 | Middle Mountain   | Earthquake  | M 2.7                     | D     |                               |
| 910410 | Middle Mountain   | Earthquake  | M 2.1                     | C     | 2 earthquakes M>1.5 in 72 Hrs |
| 910412 | Middle Mountain   | Earthquake  | M1.8 and M2               | C     | •                             |
| 910426 | Middle Mountain   | Earthquake  | M 1.6                     | D     |                               |
| 910506 | Middle Mountain   | Earthquake  | M 1.9                     | D     |                               |
| 910508 | Middle Mountain   | Earthquake  | M 1.9                     | D     |                               |
| 910521 | XMM1              | Creep       | 0.7 mm in 30 min.         | D     |                               |
| 910521 | Middle Mountain   | Water Well  | 4 cm                      | D     | Familar combination           |
| 910711 | Middle Mountain   | Earthquake  | M 2.0                     | D     |                               |
| 910722 | Middle Mountain   | Earthquake  | M 1.6                     | D     |                               |
| 910726 | Middle Mountain   | Water Well  | -12 cm                    | D     |                               |
| 910806 | Slack Canyon      | Earthquake  | M 2.7                     | D     |                               |
| 910903 | Middle Mountain   | Earthquake  | M 2.2                     | D     |                               |
| 910925 | Middle Mountain   | Earthquake  | M 2.2                     | D     |                               |
| 911018 | Parkfield         | Earthquake  | M 2.6                     | D     | South end of M. Mtn.          |
| 911020 | XMD1 & XMM1       | Creep       | 2 events of 0.6mm in 1 hr | C     |                               |
| 911020 | Middle Mountain   | Water well  | 6 cm drop                 | D     |                               |
| 911108 | Slack Canyon      | Earthquakes | M 2.8?                    | D     |                               |
| 911201 | Middle Mountain   | Earthquakes | 2 M>1                     | D     | 2 M1.0 in 72hrs               |
| 911218 | Middle Mountain   | Earthquake  | M 2.3                     | D     |                               |

1991 Combined Alert Totals: 1 B alert, 3 C alert, 29 D alerts.

Total alerts since beginning experiment: 1 B alert, 30 C alerts, 85 D alerts.

Table. 1992 Parkfield alerts.

| Date   | Location        | Description | Size          | Level | Comments                   |
|--------|-----------------|-------------|---------------|-------|----------------------------|
| 920127 | Middle Ridge    | Creep Event | 0.9 mm        | D     |                            |
|        | Middle Mountain | Water well  |               | D     | familar combo              |
| 920224 | Gold Hill       | Earthquake  | M 2.5         | D     |                            |
| 920404 | Middle Mountain | Earthquake  | 2 M >1.1      | D     | orginally missed           |
| 920420 | Middle Ridge    | Creep Event | 1 mm RL       | D     | Strain changes at Frolich  |
| 920420 | Middle Mountain | Water well  | 13.7 cm drop  | D     | familar combo              |
| 920529 | Gold Hill       | Earthquake  | M 3.2         | D     | Strain change at GH        |
|        |                 |             |               |       | dilatometer and water well |
| 920603 | Middle Mountain | Earthquake  | M 1.5         | D     |                            |
| 920916 | Gold Hill       | Earthquake  | M 2.5         | D     |                            |
| 921001 | XMD1 & XMM1     | Creep       | Max of 1.6 mm | С     | Adjacent sites             |
| 921001 | Froelich        | Strain      |               |       | responce to creep          |
| 921001 | Middle Mtn      | Water well  |               |       | responce to creep          |
| 921001 | South end MM    | Earthquake  | M 1.5         | D     | extends alert              |
| 921004 | South end MM    | Earthquake  | M 2.7         | С     |                            |
| 921005 | South end MM    | Earthquake  | M 2.4         | C     | extends C-level            |
| 921007 | Middle Mtn      |             | Earthquake    | M 2.5 | D                          |
| 921020 | South end MM    | Earthquake  | M 4.7         | A     | Co-seismic steps           |
| 921020 | Flinge Flat     | Water Well  | 2 cm          | D     | no affect on A-level       |
| 921023 |                 |             |               | D     | Step-down from A-level     |
| 921026 | South end MM    | Earthqakes  | M 3.4 & 3.9   | В     | 2 km NW of M4.7            |
| 921028 | South end MM    | Earthquake  | M 1.9         | C     | 2 events in 72hrs          |
| 921113 | XMD1, MM        | Creep       | 1.1 mm        | D     |                            |
| 921116 | Slack Canyon    | Earthquake  | M2.45         | C     | Creep and eq in 72hrs      |
| 921121 | Middle Mtn.     | Earthquake  | M1.5          | D     |                            |
| 921222 | Middle Mtn.     | Earthquake  | M1.7          | D     | <u> </u>                   |
| 921225 | Middle Mtn.     | Earthquake  | M3.4          | C     |                            |
|        |                 |             |               |       |                            |

1992 Combined Alert Totals: 1 A alert 1 B alert, 5 C alert, 12 D alerts.

Total alerts since beginning experiment: 1 A alert 2 B alert, 35 C alerts, 97 D alerts.

Table. 1993 Parkfield alerts.

| Date   | Location          | Description               | Size           | Level | Comments                                  |
|--------|-------------------|---------------------------|----------------|-------|---|
| 930212 | Middle Mtn.       | Earthquakes               | M1.1           | D     | 2 events in 72hrs                         |
| 930212 | Middle Mtn.       | Earthquakes<br>Earthquake | M2.5           | C C   | 2 events in 72ms                          |
| 930213 | Simmler           | Earthquake<br>Earthquake  | 2.5            | D     |   |
|        |                   |                           |                |       |   |
| 930304 | Middle Mtn.       | Creep                     | 0.6mm          | D     | at XMM1                                   |
| 930304 | Middle Mtn.       | Water Well                | 12.6cm         | D     | familar combo                             |
| 930313 | Middle Mtn.       | Earthquake                | M3.5           | В     | Same loc. as 921026                       |
| 930313 | Parkfield         | 2-color                   |                | D     | net contraction                           |
| 930316 | Parkfield         | 2-color                   |                | D     | continuation                              |
| 930403 | Middle Mtn.       | Earthquake                | M4.4           | В     | 2 km shallower than 921020                |
| 930406 |                   |                           |                | D     | step-down from B                          |
| 930408 | Middle Mtn.       | Earthquake                | M2.9           | C     |   |
| 930412 | Middle Mtn.       | Earthquake                | M>2.4          | C     | 2 events                                  |
| 930416 | Middle Mtn,       | Creep                     | 0.7mm          | D     | at XMM1                                   |
| 930502 | Middle Mtn.       | Earthquake                | M3.1           | C     |   |
| 930531 | Middle Mtn.       | Creep                     | <1mm           | С     | 2 events >0.5 in 1 hour<br>at XMD1 & XMM1 |
| 930715 | Middle Mtn.       | Earthquake                | M1.8           | D     |   |
| 930804 | Slack Canyon      | Earthquake                | M2.5           | D     | PKF region                                |
| 930812 | Middle Mtn.       | Earthquake                | M1.5           | D     |   |
| 930822 | Middle Mtn.       | Water Well                | -6.5cm         | D     | minor creep xmd1                          |
| 930823 | Middle Mtn.       | Earthquake                | M1.2           | C     | 2 events and combo rule                   |
| 930827 | Middle Mtn.       | Earthquake                | M1.9           | D     |   |
| 930927 | Gold Hill         | Earthquake                | M3.5           | С     |   |
| 930929 | Middle Mtn.       | Water Well                | 4.7cm          | D     |   |
| 931017 | Middlt Mtn.       | Creep and water           | 1.5mm          | D     | XMR1                                      |
| 931110 | Middle Mtn.       | Earthquake                | M1.6           | D     |   |
| 931113 | Middle Mtn.       | Earthquake                | M2.8           | C     |   |
| 931114 | Middle Mtn.       | Earthquake                | M4.8           | A     | within 1km of 66 event                    |
| 931115 | Middle Mtn.       | Earthquake                | 2 events M>1.5 | C     |   |
| 931118 | Middle Mtn.       | Earthquake                | 2 events M>1.5 | C     |   |
| 931122 | Middle Mtn.       | Earthquake                | M1.5           | D     |   |
| 931126 | Middle Mtn.       | Earthquake                | M1.6           | D     |   |
| 931130 | Middle Mtn.       | Earthquake                | 2 events M>1.5 | C     |   |
| 931201 | Middle Mtn.       | Water well                | -10.6cm        | C     | combines with eq.                         |
| 931204 | NW of Middle Mtn. | Earthquake                | M2.3           | D     |   |
| 931205 | Middle Mtn.       | Earthquake                | M1.1           | D     |   |
| 921205 | Middle Mtn.       | Earthquake                | M1.6           | C     | combine with 921204 event                 |
| 931206 | Middle Mtn.       | Earthquake                | M1.7           | C     |   |
| 931230 | Middel Mtn.       | Creeo                     | 1.2mm          | D     | XMD1                                      |

1993 Combined Alert Totals: 1 A alert 2 B alert, 14 C alert, 20 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 49 C alerts, 116 D alerts.

Table. 1994 Parkfield alerts.

| Date   | Location    | Description | Size       | Level | Comments             |
|--------|-------------|-------------|------------|-------|----------------------|
| 940104 | Middle Mtn. | Earthquake  | M1.5       | D     |                      |
| 940125 | Middle Mtn. | Earthquake  | M1.5       | D     |                      |
| 940128 | Gold Hill   | Earthquake  | M2.5       | D     |                      |
| 940211 | Middle Mtn. | Earthquake  | M2.1       | D     |                      |
| 940215 | Parkfield   | Earthquake  | M2.7       | D     | too shallow for C    |
| 940224 | Middle Mtn. | Creep       | 0.7mm      | D     | XMM1 and water drop  |
| 940301 | Middle Mtn. | Earthquake  | M2.1       | D     |                      |
| 940408 | Middle Mtn. | Creep       | 0.6mm      | D     | XMM1                 |
| 940420 | Middle Mtn. | Earthquake  | M2.5       | С     |                      |
| 940427 | Middle Mtn. | Creep       | 1.1mm      | D     | XMD1 and water drop  |
| 940531 | Middle Mtn. | Earthquakes | M1.3       | D     | 2 events >M1         |
| 940710 | Middle Mtn. | Water level | 13cm       | D     | 0.4mm creep xmd1     |
| 940801 | Middle Mtn. | Creep       | 0.8mm      | D     | XMM1                 |
| 940901 | Middle Mtn. | Creep       | 0.7mm      | D     | XMD1                 |
| 940907 | Middle Mtn. | Earthquake  | M3.3       | D     | at 4km depth         |
| 941005 | Middle Mtn. | Water level | 5cm        | D     |                      |
| 941107 | Middle Mtn. | Creep       | 1.1mm      | D     | 20ns change, too     |
| 941204 | Middle Mtn. | Earthquake  | M1.7       | D     |                      |
| 941205 | Middle Mtn. | Earthquake  | M1.7       | C     | second event         |
| 941211 | Middle Mtn. | Earthquake  | M3.0       | C     |                      |
| 941220 | Middle Mtn. | Earthquake  | M5.0       | C     | just out of MM3      |
| 941220 | Middle Mtn. | Creep       | 1.0        | C     | no combo; co-seismic |
| 941221 | Middle Mtn. | Earthquake  | M1         | D     | after shocks         |
| 941222 | Middle Mtn. | Earthquake  | <b>M</b> 1 | D     | after shocks         |
| 941226 | Middle Mtn. | Creep       | 0.8mm      | D     | XMM1 and water level |
| 941226 | Parkfield   | 2-color     | 1mm        | D     | Co-seismic           |
|        |             |             |            |       |                      |

1994 Combined Alert Totals: 0 A alert 0 B alert, 4 C alert, 19 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 53 C alerts, 135 D alerts.

Table. 1995 Parkfield alerts.

| Date    | Location    | Description | Size   | Level | Comments                                 |
|---------|-------------|-------------|--------|-------|--|
| 950104  | Middle Mtn. | Creep       | 0.8mm  | D     | raining, XMM1                            |
| 950104  | Middle Mtn. | Earthquake  | M1.9   | C     | Combo rule                               |
| 950110  | Middle Mtn. | Creep       | 2.5mm  | D     | XMD1, Raining                            |
| 950204  | Middle Mtn. | Water level | 12 cm  | D     | deep interval, with creep                |
| 950207  | Gold Hill   | Earthquake  | M3     | D     | slight overlap with above                |
| 950310  | XPK!        | Creep       | 1.8 mm | D     | Raining, but detect by strainmeters, too |
| 9500405 | Gold Hill   | Earthquake  | M3     | D     |  |
| 950424  | Middle Mtn. | Water level | 5.2 cm | D     | deep interval, with creep                |
| 950529  | Middle Mtn. | Earthquake  | M1.6   | D     |  |
| 950910  | Middle Mtn. | Earthquake  | M2.7   | D     | Too shallow for C                        |
| 950921  | Middle Mtn. | Creep       | 0.5 mm | D     | XMM1                                     |
| 951011  | Middle Mtn. | Creep       | 0.5 mm | D     | XMM1, coincident water level             |
| 951113  | Middle Mtn. | Creep       | 0.5 mm | D     | XMM1                                     |

1995 Combined Alert Totals: 0 A alert 0 B alert, 1 C alert, 12 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 54 C alerts, 147 D alerts.

Table. 1996 Parkfield alerts.

| Date   | Location    | Description         | Size | Level                                     | Comments         |
|--------|-------------|---------------------|------|---|------------------|
| 960118 | Middle Mtn. | Water level -15.2cm | D    | WMM4                                      | 0.6mm creep xmd1 |
| 960303 | Middle Mtn. | Earthquake M2       | D    |   | <del></del>      |
| 960315 | Middle Mtn. | Creep 0.6mm         | D    | xmm1                                      |                  |
| 960323 | Middle Mtn. | Creep and water     | D    |   |                  |
| 960512 | Middle Mtn. | Water level -7.5cm  | D    |   |                  |
| 960617 | Hiway 46    | Creep 0.6mm         | D    |   |                  |
| 960714 | Middle Mtn  | Creep 1.5           | D    | xmd1 and xva1 plus strain                 |                  |
| 960805 | Middle Mtn  | Water -10.9cm       | D    | wmm3 and 4                                |                  |
| 961022 | Middle Mtn  | Creep 0.9mm         | D    | xva1; water level and strain changes, too |                  |

1996 Combined Alert Totals: 0 A alert 0 B alert, 0 C alert, 9 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 54 C alerts, 156 D alerts.

Table. 1997 Parkfield alerts.

| _      |                 |                  |              |            |                              |
|--------|-----------------|------------------|--------------|------------|------------------------------|
| Date   | Location        | Description      | Size         | Level      | Comments                     |
| 970113 | Middle Mtn.     | Water            | -11.3cm      | D          | creep at xdm1                |
| 970418 | Middle Mtn.     | Water            | -6.7cm       | D          |                              |
| 970503 | S. of Parkfield | creep            | WKR1, 1mm    | D          |                              |
| 970519 | Middle Mtn.     | two creep events | XMD1 0.5mm   | D          |                              |
| 970724 | Middle Mtn.     | Water            | -6.4cm       | D          | co-incident strain and creep |
| 970724 | Gold Hill       | Earthquake       | M3.3         | C          | Combination rule             |
| 970925 | Middle Mtn.     | creep            | XMD1 (1.3mm) | D          |                              |
| 971004 | Middle Mtn.     | Earthquake       | M3.4         | D          |                              |
| 971006 | Middle Mtn.     | Creep            | C            | XVA1 0.7mm | Combination rule             |
| 971008 | Middle Mtn.     | Earthquake       | M3.4         | C          | extends C                    |
| 971012 | Middle Mtn.     | Creep            | XMM1 0.5mm   | D          |                              |
| 971015 | Middle Mtn.     | Water            | -6.1cm       | D          |                              |
| 971115 | Middle Mtn.     | Creep            | XMM1 0.7mm   | D          |                              |
| 971211 | Middle Mtn.     | Creep            | XMD1 1.1mm   | D          |                              |

1997 Combined Alert Totals: 0 A alert 0 B alert, 2 C alert, 9 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 56 C alerts, 165 D alerts.

Table. 1998 Parkfield alerts.

| Date   | Location    | Description     | Size     | Level | Comments                     |
|--------|-------------|-----------------|----------|-------|------------------------------|
| 980501 | Middle Mtn. | Water           | -13.7cm  | D     | co-incident strain and creep |
| 980801 | Middle Mtn. | Water           | -7.6cm   | D     | co-incident strain and creep |
| 980916 | Middle Mtn. | two-Earthquake  | M3.5/3.5 | D     |                              |
| 981108 | Middle Mtn. | Earthquake      | M3.0     | D     |                              |
| 981212 | Middle Mtn. | Creep and water | 0.5mm    | D     | xmd1 and xmm1                |

1998 Combined Alert Totals: 0 A alert 0 B alert, 0 C alert, 5 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 56 C alerts, 170 D alerts.

Table. 1999 Parkfield alerts.

| 990226 | Middle Mtn. | Earthquake | M3.95 | С |      |
|--------|-------------|------------|-------|---|------|
| 990305 | Middle Mtn. | Earthquake | M3.3  | D |      |
| 990318 | Middle Mtn. | Earthquake | M3.3  | D |      |
| 991013 | Middle Mtn. | Earthquake | M3.4  | D |      |
| 991130 | Middle Mtn. | Creep      | 0.7mm | D | xmm1 |

1999 Combined Alert Totals: 0 A alert 0 B alert, 1 C alert, 4 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 57 C alerts, 174 D alerts.

Table. 2000 Parkfield alerts.

| 000408 | Parkfield   | Creep | 0.6mm  | D | xpk1; coincident strain                                    |
|--------|-------------|-------|--------|---|--|
| 000811 | Middle Mtn. | Water | 11.9cm | D | wmm4; coincident creep and strain                          |
| 000923 | Middle Mtn. | Creep | 0.6mm  | D | xmd1 other events seen at xpk1 and xva1; coincident strain |
| 000925 | Middle Mtn. | Creep | 0.6mm  | D | xmm1 coincident water                                      |

2000 Combined Alert Totals: 0 A alert 0 B alert, 0 C alert, 4 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 57 C alerts, 178 D alerts.

Table. 2001 Parkfield alerts.

| 010221 | Middle Mtn. | Water | 7.6cm | D | Coincident creep |
|--------|-------------|-------|-------|---|------------------|
| 010331 | Middle Mtn. | Creep | 0.6mm | D | xmm1             |
| 010507 | Middle Mtn. | Water | 7.6cm | D | Coincident creep |

2001 Combined Alert Totals: 0 A alert 0 B alert, 0 C alert, 3 D alerts.

Total alerts since beginning experiment: 2 A alert 4 B alert, 57 C alerts, 181 D alerts.